Mulihor Imdlex

Allen, J. C.: Biochemistry of the polyamines, 131

Anthony, A., Doebler, J. A., Bocan, T. M. A., Zerweck, C. and Shih, T. -M.: Scanning-integrating cytophotometric analyses of brain neuronal RNA and acetylcholinesterase in acute soman toxicated rats, 30

Anthony, Adam; see Doebler, Jeffrey A.,

Aranda, E.: see González, A., 179

Bachelet, Marie; Bader, Cyrille; Merlot, Anne-Marie; Laborde, Kathleen; Snarska, Joanna; Ulmann, André: utilization of cytosolic NADPH in kidney and liver cells from rats fed a normal or a vitamin Ddeficient diet, 25

Bader, Cyrille: see Bachelet, Marie, 25

Baudyšová, M.: see Michl, J., 87 Bereiter-Hahn, Jürgen; Seipel, Karl-Heinz; and Vöth, Monika: Fluorimetry of mitochondria in cells vitally stained with DASPMI or rhodamine 6 GO, 147

Biondi, Roberto and Viola-Magni, Maria Pia: Behaviour of tyrosine amino transferase and convertase during the first hours after hepatectomy in rats, 97

Bitensky, Lucille,: see Dunham, Jane, 168 Bocan, T. M. A.: see Anthony, A., 30

Borgers, M. and Verheyen, A.: Electron microscopic cytochemistry of alkaline

phosphatase, 77 Borm, Paul J. A.; Koster, Andries Sj. Frankhuijzen-Sierevogel, Ank; and Noordhoek, Jan,: Comparison of two cell isolation procedures to study in vitro intestinal wall biotransformation in control and 3-methyl-cholanthrene pretreated rats, 161 Butterworth, P. J.: Biochemistry

mammalian alkaline phosphatase, 66

Catterall, A.: see Dunham Jane, 168 Cecchini, Giovanni: see Rossi, Maria Armida, 49

Charyulu, Komanduri K. N.: see Kohen, Elli. 3

Chayen, J.: see Howat, D. W., 81 Chayen, J.: see Dunham, Jane, 168

Cheeseman, Kevin H.: see Reddrop, Colin J., 55

Darai, Gholamreza,: see Planas-Bohne,

Felicitas, 141 Dean, M. F.: see Olsen, I., 103

Deyl, Z.: see Michl, J., 87 Dodds, R. A.: see Dunham, Jane, 168

Doebler, J. A.: see Anthony, A., 30
Doebler, Jeffrey A., Wickersham, Edward
W. and Anthony, Adam: Quantitative cytochemical analyses of ovarian luteal and interstitial cell RNA in relation to plasma progestins during pseudopregnancy in the rat, 173

Duance, V. C.: Surface of articular cartilage: immunohistological studies, 143 Duffield, John R.: see Planas-Bohne, Feli-

citas, 141

Dunham, Jane,; Dodds, R. A., Nahir, A. M., Frost, G. T. B., Catterall, A., Bitensky, Lucille, and Chayen, J.: Aerobic glycolysis of bone and cartilage: the possible involvement of fatty acid oxidation, 168

El-Far, Mohamed A. and Pimstone, Neville R.: Tumour localization of uroporphyrin isomers I and III and their correlation to albumin and serum protein binding, 156

Frankhuijzen-Sierevogel, Ank: see Borm, Paul J. A., 161

Frost, G. T. B.: see Dunham, Jane, 168

Gahan, P. B., Rana, M. A., and Phillips, R.: Activation of carboxylesterases in root cortical parenchymal cells of Pisum sativum during xylem induction in vitro, 109

Garrido, J.: see González, A., 179 González, A., Aranda, E., Mezzano, D. and Garrido, J.: Effects of diterpene forskolin on the release reaction and protein phosphorylation of human platelets, 179

Hand, C.: see Olsen, I., 103 Hayhoe, E. G. J.: Alkaline phosphatase in haematology, 74

Hirschberg, Joseph G.: see Kohen, Elli, 3 Howat, D. W. and Chayen, J.: Quantitative cytochemistry of alkaline phosphatase activity, 81

Inestrosa, Nibaldo C. and Méndez, Bernardita,: The A_{12} acetylcholinesterase and polypeptide composition of electric organ basal lamina of Electrophorus and some Torpedinae fishes, 41

Jenkins, William J. and Peters, Timothy J.: Subcellular localization of acetaldehyde dehydrogenase in human liver,

Jenne, B. M.: see Olsen, I., 103

Kelsey, P.: see Schofield, K. P., 92

Khan, A. A., Pearce, F. L. and Vernon, C. A.: Dispersed sensory ganglion cells cleave an active entity from nerve growth factor coupled to Sepharose, 84 Kodíček, Milan: see Mirčevová, Libuše,

Kohen, Elli; Kohen, Cahide; Hirschberg, Joseph G.; Wouters, Alain W.; Thorell, Bo; Westerhoff, Hans V.; Charyulu, Komanduri K. N.: Metabolic control and compartmentation in single living cells, 3

Kohen, Cahide: see Kohen Elli, 3 Koster, Andries Sj.: see Borm, Paul J. A., 161

Laborde, Kathleen: see Bachelet, Marie,

Leyland, M. J.: see Schofield, K. P., 92

Mařík, Tomáš: see Mirčevová, Libuše, 145

McAuley, M.: see Raven, P. W., 17 McCredie, E.: see Raven, P. W., 17

Méndez, Bernardita,: see Inestrosa, Nibaldo C., 41

Merlot, Anne-Marie: see Bachelet, Marie, 25

Mezzano, D.: see González, A., 179

Michl, J., Baudyšová, M., Sochorová, L. and Deyl, Z.: Fibronectin is not a serum spreading factor for HeLa cells, 87

Mirčevová, Libuše,; Kodíček, Milan,; and Mařík, Thomáš: Is there any connection between heat inactivation of spectrin-dependent ATPase and loss of smooth biconcave shape of red cells?, 145

Moss, D. W.: Clinical biochemistry of alkaline phosphatase, 70

Muir, H.: see Olsen, I., 103

Nahir, A. M.: see Dunham, Jane, 168 Neylan, D. and Smyth, P. P. A.: Lysosomal membrane recovery following labilization by thyroid stimulators, 112 Noordhoek, Jan: see Borm, Paul J. A., 161

Olsen, I., Dean, M. F. Muir, H, Smith, R, Jenne, B. M. and Hand, C.: Effects of mitogenic stimulation of lymphocytes on lyososomal enzyme activity, 103

Pearce, F. L.: see Khan, A. A., 84 Peters, Timothy J.: see Jenkins, William J., 37

Peters, Timothy J.: see Shah, Tarulata,

Phillips, R.: see Gahan, P. B., 109 Neville R.: see El-Far, Pimstone,

Mohamed A., 156 Planas-Bohne, Felicitas; Taylor, David M., Duffield, John R. and Darai, Gholamreza: Role of transferrin in uptake of

non-physiological metals into cells, 141 Ploem, Johan S.: see Bereiter-Hahn, Jürgen, 147

Rana, M. A.: see Gahan, P. B., 109 Raven, P. W., McCredie, E., McAuley, M. and Vinson, G. P.: Origins of the differences in function of rat adrenal zona glomerulosa cells incubated as intact tissue and as collagenaseprepared cell suspensions, 17

Reddrop, Colin J., Cheeseman, Kevin H. and Slater, T. F.: Correlations between common tests for assessment of liver damage: indices of the hepatoprotective activity of promethazine in carbon tetrachloride hepatotoxicity, 55

Rossi, Maria Armida and Cecchini, Giovanni,: Lipid peroxidation in hepatomas of different degrees of deviation,

Seipel, Karl-Heinz: see Bereiter-Hahn, Jürgen, 147

Schofield, K. P., Stone, P. C. W., Kelsey, P., Leyland, M. J. and Stuart, J.: Quantitative cytochemistry of blood neutrophils in myelodysplastic syndromes and chronic granulocytic leukaemia, 92

Shah, Tarulata; Webster, A. D. B.; Peters, Timothy J.: Enzyme analysis and subfractionation of cellular peripheral blood lymphocytes with special reference to the localization of putative plasma membrane enzymes,

Shih, T.-M: see Anthony, A., 30 Slater, T. F.: see Reddrop, Colin J., 55 Smith, R.: see Olsen, I., 103 Smyth, P. P. A.: see Neylan, D., 112 Snarska, Joanna: see Bachelet, Marie, 25 Sochorová, L.: see Michl, J., 87

Stone, P. C. W.: see Schofield, K. P., 92 Stuart, J.: see Schofield, K. P., 92

Taylor, David, M.: see Planas-Bohne, Felicitas, 141 Thorell, Bo: see Kohen, Elli, 3

Ulmann, André: see Bachelet, Marie, 25

Verheyen, A.: see Borgers, M., 77 Vernon, C. A.: see Khan, A. A., 84 Vinson, G. P.: see Raven, P. W., 17 Viola-Magni, Maria Pia: see Biondi, Roberto, 97 Vöth, Monika: see Bereiter-Hahn, Jürgen, 147

Webster, A. D. B.: see Shah, Tarulata, 117 Westerhoff, Hans V.: see Kohen, Elli, 3 Wickersham, Edward W.: see Doebler, Jeffrey A., 173 Wouters, Alain W.: see Kohen, Elli, 3

Zerweck, C.: see Anthony, A., 30

Subject Index

Acetaldehyde dehydrogenase, subcellular localization, in human liver, 37

A₁₂ acetylcholinesterase and polypeptide composition of electric organ basal lamina of *Electrophorus* and some Torpedinae fishes, 41

Acetylcholinesterase, and brain neuronal RNA, scanning-integrating cytophotometric analyses of, in acute soman toxicated rats, 30

Adrenal zona glomerulosa, of rat, origins of the differences in function of cells incubated as intact tissue and as collagenase-prepared cell suspensions,

Aerobic glycolysis of bone and cartilage: the possible involvement of fatty acid oxidation, 168

Albumin and serum protein binding, correlation to tumour localization of uro-porphyrin isomers I and III, 156

Alkaline phosphatase, activity, quantitative cytochemistry of, 81

Alkaline phosphatase, clinical biochemistry of, 70

Alkaline phosphatase, electron microscopic cytochemistry of, 77

Alkaline phosphatase in haematology, 74 Alkaline phosphatase, mammalian, biochemistry of, 66

Articular cartilage, surface of: immunohistological studies, 143

ATPase, spectrin dependant, heat inactivation of, and loss of smooth biconcave shape of red cells, is there any connection?, 145

Basal lamina, of electric organ, of Electrophorus and some torpedinae fishes, the A_{12} acetylcholinesterase polypeptide composition of, 41

Biochemistry of the polyamines, 131 Bone and cartilage, aerobic glycolysis of: the possible involvement of fatty acid oxidation, 168

Carbon tetrachloride hepatotoxicity, indices of the hepatoprotective activity of promethazine in: correlations between common tests for assessment of liver damage, 55

Carboxylesterases, activation of, in root cortical parenchymal cells of Pisum sativum during xylem induction in vitro, 109

Cartilage and bone, aerobic glycolysis of: the possible involvement of fatty acid oxidation, 168

Cartilage, articular, surface of: immunohistological studies, 143

Cells, single living, metabolic control and compartmentation in, 3

Cellular utilization of cytosolic NADPH in kidney and liver cells from rats fed a normal or a vitamin D-deficient diet,

Compartmentation, and metabolic control, in single living cells, 3

Convertase and tyrosine amino transferase, behaviour of, during the first hours after hepatectomy in rats, 97

Correlations between common tests for assessment of liver damage: indices of the hepatoprotective activity of promethazine in carbon tetrachloride hepatotoxicity, 55

Cytochemical analyses, quantitative, of ovarian luteal and interstitial cell RNA in relation to plasma progestins during pseudopregnancy in the rat, 173

Cytochemistry, quantitative, of blood neutrophils in myelodysplastic syndromes and chronic granulocytic leukaemia, 92

analyses, Cytophotometric scanningintegrating, of brain neuronal RNA and acetylcholinesterase in acute soman toxicated rats, 30

DASPMI or rhodamine 6 GO, cells vitally stained with, fluorimetry of mitochon-

Dispersed sensory ganglion cells cleave an active entity from nerve growth factor coupled to Sepharose, 84

Diterpene forskolin, effects of, on the release reaction and protein phosphorylation of human platelets, 179

Electric organ basal lamina of Electrophorus and some Torpedinae fishes the A_{12} acetylcholinesteral polypeptide composition of, 41 acetylcholinesterase

Electrophorus and some Torpedinae fishes, A₁₂ acetylcholinesterase and polypeptide composition of electric organ basal lamina, 41

Enzyme analysis and subcellular fractionation of human peripheral blood lymphocytes with special reference to the localization of putative plasma membrane enzymes, 117

Fatty acid oxidation, the possible involvement of: aerobic glycolysis of bone and cartilage, 168

Fibronectin is not a serum spreading factor for HeLa cells, 87

Forskolin, diterpene, effects of, on the release reaction and protein phosphorylation of human platelets, 179

Fluorimetry of mitochondria in cells vitally stained with DASPMI or rhodamine 6 GO, 147

Ganglion cells, sensory, dispersed, cleave an active entity from nerve growth factor coupled to Sepharose, 84

Gylcolysis, aerobic, of bone and cartilage: the possible involvement of fatty acid oxidation, 168

HeLa cells, fibronection is not a serum

spreading factor for, 87
Hepatectomy in rats, first hours after, behaviour of tyrosine amino transferase and convertase, 97

Hepatomas of different degrees of deviation, lipid peroxidation in, 49

Hepatoprotective activity of promethazine in carbon tetrachloride hepatotoxicity, indices of: correlations between common tests for assessment of liver damage, 55

Hepatotoxicity, carbon tetrachloride, indices of the hepatoprotective activity of promethazine in: correlations between common tests for assessment of liver damage, 55

Immunohistological studies: surface of articular cartilage, 143

Intestinal wall biotransformation in vitro, comparison of two cell isolation procedures to study, in control and 3methylcholanthrene pretreated rats, 161

Isolation, cell, comparison of two procedures to study in vitro intestinal wall biotransformation in control and 3methylcholanthrene pretreated rats,

- Kidney and liver cells from rats fed a normal or a vitamin D-deficient diet, cellular utilization of cytosolic NADPH in, 25
- Leukaemia, chronic granulocytic, and myelodysplastic syndromes, quantitative cytochemistry of blood neutrophils in, 92

Lipid peroxidation in hepatomas of different degrees of deviation, 49

- Liver, and kidney, cells from rats fed a normal or a vitamin D-deficient diet, cellular utilization of cytosolic NADPH in, 25
- Liver damage, correlations between common tests for assessment of: indices of the hepatoprotective activity of promethazine in carbon tetrachloride hepatotoxicity, 55

Liver, human, subcellular localization of acetaldehyde dehydrogenase in, 37

- Lymphocytes, effects of mitogenic stimulation of, on lysosomal enzyme activity,
- Lymphocytes, human peripheral blood, enzyme analysis and subcellular fractionation of, with special reference to the localization of putative plasma membrane enzymes, 117

Lysosomal enzyme activity, effects of mitogenic stimulation of lymphocytes on 103

Lysosomal membrane recovery following labilization by thyroid stimulators, 112

Metabolic control and compartmentation in single living cells, 3

Metals, non-physiological, role of transferrin in uptake into cells, 141

3-Methylcholanthrene pretreated and control rats, comparison of two cell isolation procedures to study in vitro intestinal wall biotransformation in, 161

Mitochondria, fluorimetry of, in cells vitally stained with DASPMI or rhodamine 6 GO, 147

- Mitogenic stimulation of lymphocytes, effects of, on lysosomal enzyme activity. 103
- Myelodysplastic syndromes and chronic granulocytic leukaemia, quantitative cytochemistry of blood neutrophils in, 92
- NADPH, cytosolic, cellular utilization of, in kidney and liver cells from rats fed a normal or a vitamin D-deficient diet, 25

Nerve growth factor coupled to Sepharose, dispersed sensory ganglion cells cleave an active entity from, 84

Neutrophils, blood, quantitative cytochemistry of, in myelodysplastic syndromes and chronic granulocytic leukaemia, 92

- Parenchymal cells, root cortical, of Pisum sativum, activation of carboxylesterases in, during xylem induction in vitro, 109
- Pisum sativum, activation of carboxylesterases in root cortical parenchymal cells of, during xylem induction in vitro, 109
- Plasma membrane enzymes, putative, enzyme analysis and subcellular fractionation of human peripheral blood lymphocytes with special reference to the localization of, 117

Platelets, human, release reaction and protein phosphorylation of, effects of diterpene forskolin on, 179

Polyamines, the biochemistry of, 131 Progestins, plasma, during pseudopregnancy in the rat, quantitative cytochemical analyses of ovarian luteal and interstitial cell RNA in relation to, 173

Promethazine, hepatoprotective activity of, in carbon tetrachloride hepatotoxity: correlations between common tests for assessment of liver damage, 55

Pseudopregnancy in the rat, quantitative cytochemical analyses of ovarian luteal and interstitial cell RNA in relation to plasma progestins during, 173

Quantitative cytochemical analyses of ovarian luteal and interstitial cell RNA in relation to plasma progestins during pseudopregnancy in the rat, 173

Quantitative cytochemistry, of blood neutrophils in myelodysplastic syndromes and chronic granulocytic leukaemia, 92

Red cells, loss of smooth biconcave shape, and heat inactivation of spectrindependent ATPase, is there any connection?, 145

Release reaction and protein phosphorylation of human platelets, effects of diterpene forskolin on, 179

Rhodamine 6 GO or DASPMI, cells stained vitally with, fluorimetry of mitochondria in, 147

RNA, brain neuronal, and acetylcholinesterase, scanning-integrating cytophotometric analyses of, in acute soman toxicated rats, 30 RNA, ovarian luteal and interstitial cell, quantitative cytochemical analyses of, in relation to plasma progestins during pseudopregnancy in the rat, 173

Role of transferrin in uptake of nonphysiological metals into cells, 141

- Root cortical parenchymal cells of Pisum sativum, activation of carboxylesterases in, during xylem induction in vitro, 109
- Scanning-integrating cytophotometric analyses of brain neuronal RNA and acetylcholinesterase in acute soman toxicated rats, 30

Sepharose, nerve growth factor coupled to, dispersed sensory ganglion cells cleave an active entity from, 84

Serum protein and albumin binding, correlation to tumour localization of uroporphyrin isomers I and III, 156

Serum spreading factor, fibronectin is not a serum spreading factor for HeLa cells, 87

Spectrin-dependent ATPase, heat inactivation of, and loss of smooth biconcave shape of red cells, is there any connection?, 145

Subcellular localization of acetaldehyde dehydrogenase in human liver, 37
Surface of articular cartilage, immunohis-

Surface of articular cartilage: immunohistological studies, 143

Thyroid stimulators, lysosomal membrane recovery following labilization by, 112

Torpedinae fishes, and Electrophorus, the A_{12} acetylcholinesterase and polypeptide composition of electric organ basal lamina of, 41

Transferrin, role of, in uptake of nonphysiological metals into cells, 141

- Tumour localization of uroporphyrin isomers I and III and their correlation to albumin and serum protein binding, 156
- Tyrosine amino transferase and convertase, behaviour of, during the first hours after hepatectomy in rats, 97
- Uroporphyrin isomers I and III, tumour localization of, and their correlation to albumin and serum protein binding, 156
- Vitamin D-deficient, or normal, diet, cellular utilization of cytosolic NADPH in kidney and liver cells from rats fed, 25
- Xylem induction in vitro, of Pisum sativum, activation of carboxylesterases in root cortical parenchymal cells during, 109